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The Didactic Robots - Maris, Schaad (1995) (Correct) (2 citations)

to power1 processor to power 2 motors Light detect sensor 1 Beeper Light detect sensor 2 Light

1.2. The Sensor-Actuator I/O Board

www.inet.gda.pl/ai/ftp.ifi.unizh.ch/pub/institute/ailab/techreports/95.09.ps.gz

A Specification Of 3D Manipulation In Virtual Environments - Su, Furuta (1994) (Correct)

interfaces to virtual worlds. The use of hand **gestures** is an important part of that interface. However, a 3-D mouse with buttons, which has the ability to detect positions and orientations in 3-D space. These which has the ability to detect positions and orientations in 3-D space. These gestures can be combined www.csdl.tamu.edu/~su/publications/ismcr94.ps.gz

Scale Selection Using Three Different.. - Garcia.. (Correct)

repeatability when using manual means. The scale detection poses a problem in that a non-trained human descriptions at the spatial scales for active sensors under a data-driven multisensor organization, decsai.ugr.es/pub/diata/tech rep/TR960338.ps.Z

Extending An Existing User Interface Toolkit To Support.. - James Landay (1993) (Correct) (5 citations) An Existing User Interface Toolkit To Support Gesture Recognition James A. Landay And Brad A. Myers wishes a gesture to be independent of size or orientation, she must provide examples which vary in size she must provide examples which vary in size or orientation while training the classifier. It may make www.cs.cmu.edu/afs/cs.cmu.edu/project/garnet/doc/papers/agateCHI93.ps

A Knowledge Based Approach to Automatic Image Registration - Growe, Tönjes (1997) (Correct) (2 citations) registration of remotely sensed images is the detection of corresponding points in the image and the The inaccuracy of flight parameters and the sensor specific appearance of objects are the and INS give an initial estimation of the sensor orientation. Nevertheless the orientation is inaccurate. ftp.tnt.uni-hannover.de/pub/papers/1997/ICIP97-SGRT.ps.gz

Parts Orienting with Partial Sensor Information - Akella, Mason (1998) (Correct) (5 citations)

Parts Orienting with Partial Sensor Information Srinivas Akella Matthew T. Mason process of bringing parts in initially unknown orientations to a goal orientation, is an important aspect in initially unknown orientations to a goal orientation, is an important aspect of automated assembly. pecan.srv.cs.cmu.edu/afs/cs/misc/mosaic/all mach/omega/Web/People/mlab/papers/sa-icra98a.ps

Toward Gesture-Based Programming: Agent-Based Haptic Skill.. - Voyles (1997) (Correct) (1 citation) Preliminary Toward Gesture-Based Programming: Agent-Based Haptic Skill www.cs.cmu.edu/~aml/publications/vovles.phd.ps.gz

An Architecture to Simplify Communicating Applications - O'Hara (1994) (Correct) (1 citation) the creation of communicating applications for handheld computers. We briefly introduce the overall between synchronizations. Such conflicts are detected during the synchronization process. When this ftp.cse.ucsc.edu/pub/wmc-94/ohara.ps

Orientation Of Moms-02/d2 And Moms-2p Imagery - Ebner, Ohlhof, Putz (Correct)

the high accuracy potential of the MOMS02 sensor couldn't be exhausted due to several problems.

Orientation Of Moms-02/d2 And Moms-2p Imagery H. Ebner,

Commision Iii, Working Group 1 Key Words: Orientation, Three-Line, Ccd, Bundle Block Adjustment, www.photo.verm.tu-muenchen.de/staff/elmar/publications/ebnetal96.ps.gz

The OEEPE Test on Integrated Sensor Orientation --.. - Christian Heipke Karsten (Correct) essentially only necessary for calibration, for detecting and eliminating GPS errors such as cycle slips Heipke et al. 195 The OEEPE Test on Integrated Sensor Orientation - Results of Phase I CHRISTIAN Et Al. 195 The Oeepe Test On Integrated Sensor Orientation -Results Of Phase I Christian Heipke, www.ifp.uni-stuttgart.de/publications/phowo01/Heipke.pdf

handheld gesture detect sensor orientation - ResearchIndex document query

Multi-level Data Fusion for the Detection of.. - Borghys, Verlinde, .. (1998) (Correct) Multi-level Data Fusion for the **Detection** of Targets using multi-spectral Image range automatic detection of vehicles, using multi-sensor image sequences. The method was tested on a ftp.elec.rma.ac.be/user/dirk/OptEng98.ps.gz

The Resolvability Ellipsoid for Sensor Based Manipulation - Nelson, Khosla (1993) (Correct) The Resolvability Ellipsoid for Sensor Based Manipulation Brad Nelson Pradeep K. Khosla a visual sensor to resolve object positions and orientations. Our main interest in resolvability is in visually servo an object to a goal position and orientation. The resolvability ellipsoid is introduced to reports-archive:adm.cs.cmu.edu/anon/robotics/CMU-RI-TR-93-28.ps.Z

Exploring a New Interaction Paradigm for Collaborating on.. - Regan Mandryk Kori (Correct) a New Interaction Paradigm for Collaborating on Handheld Computers Regan L. Mandryk, Kori M. Inkpen EDGE quir.berkeley.edu/pubs/./projects/geney/GeneyTechReport.pdf

Multimodal Man-Machine Interface for Mission Planning - Medl, Marsic, Andre.. (1998) (Correct) (1 citation) components: ffl force-feedback tactile input and gesture recognition Workspace User 1 Fusion Agent the methods applied for language processing and sensory fusion are introduced and research progress is on the back of the hand provides wrist position/orientation. Hand gesture module The hand gesture module www.caip.rutgers.edu/~medl/PUBLICATIONS/aaai.ps

Cellular Robotics: Behaviour in Polluted Environments - Buscemi, Prati, Sandini (Correct) of ultrasonic sensors, two chemical sensors to detect gas sources and a communication system based on this paper. Each robotic unit is equipped with a sensory system with three pairs of ultrasonic sensors, afrodite.lira.dist.unige.it:81/LIRA/REPORTS/mini.veterans.ps

Handheld CSCW - Schmidt, Lauff, Beigl (Correct) Handheld CSCW Albrecht Schmidt, Markus Lauff and Michael www.teco.edu/hcscw/sub/120.Schmidt/120.Schmidt.pdf

Sensing And Control For Autonomous Grasping In Dynamic.. - Zhang, Damianakis.. (Correct) sensing system with eye-in-hand vision and tactile sensor pads. Sensing information is passed on to an received signal to measure distance, angle or orientation depending on the mode of operation. The sensor light, surface material properties and surface orientation, they typically require a base separation www.cim.mcgill.ca/~arlweb/publications/manuf95.ps

Description and Recognition of Human Gestures Based on .. - Nishikawa, Ohnishi.. (1998) (Correct) (2 citations) Description and Recognition of Human Gestures Based on the Transition of Curvature from Motion robotics.me.es.osaka-u.ac.jp/~atsushi/publications/fg98.ps.gz

An Extended Kalman Filter for frequent local and infrequent .. - Roumeliotis, Bekey (1997) (Correct) (6 citations) measurements of known landmarks (light sources detected using a CCD camera)In (Baumgartner &Skaar Filter for frequent local and infrequent global sensor data fusion Stergios I. Roumeliotis 1 and systems are able to approximate position and orientation by feeding data (provided usually by local www-scf.usc.edu/~roumelio/spie97.ps.gz

Neural Sensor Fusion for Spatial Visualization on a.. - Martens, Carpenter.. (Correct) the B14's surface are sixteen infrared proximity detectors and sixteen sonar range finders, distributed Neural sensor fusion for spatial visualization on a mobile neurobotics.bu.edu/publications/./ps/MarCarGau98SPIE.ps.gz

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2	10585	multiple with (component module logic) and electronic near3 device	USPAT; US-PGPUB;	2004/08/24 13:20
2				
2				
2			EPO; JPO;	
2			DERWENT;	
2			IBM_TDB	
-	1987	(multiple with (component module logic) and electronic near3 device) and	USPAT;	2004/08/24 13:21
		(coupl\$5 attach\$4 detach\$5) same multiple with (component module logic)	US-PGPUB;	
		and electronic near3 device	EPO; JPO;	}
			DERWENT;	
	005		IBM_TDB	2004/00/24 12:22
3.	825	((multiple with (component module logic) and electronic near3 device) and	USPAT;	2004/08/24 13:22
		(coupl\$5 attach\$4 detach\$5) same multiple with (component module logic)	US-PGPUB;	
		and electronic near3 device) and select\$5 with (function\$4 operation\$4	EPO; JPO; DERWENT;	
1		activ\$6)	IBM TDB	,
4	218.	(((multiple with (component module logic) and electronic near3 device) and	USPAT;	2004/08/24 13:23
*	210.	((multiple with (component module logic) and electronic hears device) and (coupl\$5 attach\$4 detach\$5) same multiple with (component module logic)	US-PGPUB;	2004/06/24 15.25
1		and electronic near3 device) and select\$5 with (function\$4 operation\$4	EPO; JPO;	
		activ\$6)) and active and (deact\$4 sleep inactiv\$5)	DERWENT;	
		denivery) and active and (deacted sleep macrivery)	IBM_TDB	
5	258	(((multiple with (component module logic) and electronic near3 device) and	USPAT;	2004/08/24 13:23
,	230	((coupl\$5 attach\$4 detach\$5) same multiple with (component module logic)	US-PGPUB;	2004/00/24 13:23
		and electronic near3 device) and select\$5 with (function\$4 operation\$4	EPO; JPO;	
		activ\$6)) and active and (deact\$6 sleep inactiv\$5)	DERWENT;	
		active of) and active and (deacted steep macrives)	IBM_TDB	
6	299	(((multiple with (component module logic) and electronic near3 device) and	USPAT;	2004/08/24 13:23
1	2,,	(coupl\$5 attach\$4 detach\$5) same multiple with (component module logic)	US-PGPUB;	200 00.2 . 10.20
φ.		and electronic near3 device) and select\$5 with (function\$4 operation\$4	EPO; JPO;	
		activ\$6)) and activ\$6 and (deact\$6 sleep inactiv\$5)	DERWENT;	
			IBM_TDB	
8	1	(((((multiple with (component module logic) and electronic near3 device)	USPAT;	2004/08/24 13:26
		and (coupl\$5 attach\$4 detach\$5) same multiple with (component module	US-PGPUB;	
		logic) and electronic near3 device) and select\$5 with (function\$4	EPO; JPO;	
		operation\$4 activ\$6)) and activ\$6 and (deact\$6 sleep inactiv\$5)) and	DERWENT;	
	-	sensor\$4 same (orient\$4 tilt\$4 turn\$4 rotat\$4) with device) and detect\$4	IBM TDB	
		with orientation		
9	2	(((((multiple with (component module logic) and electronic near3 device)	USPAT;	2004/08/24 13:28
		and (coupl\$5 attach\$4 detach\$5) same multiple with (component module	US-PGPUB;	
		logic) and electronic near3 device) and select\$5 with (function\$4	EPO; JPO;	
		operation\$4 activ\$6)) and activ\$6 and (deact\$6 sleep inactiv\$5)) and	DERWENT;	·
	-	sensor\$4 same (orient\$4 tilt\$4 turn\$4 rotat\$4) with device) and detect\$4	IBM_TDB	
		same orientation		
10	22	(((((multiple with (component module logic) and electronic near3 device)	USPAT;	2004/08/24 13:28
		and (coupl\$5 attach\$4 detach\$5) same multiple with (component module	US-PGPUB;	
		logic) and electronic near3 device) and select\$5 with (function\$4	EPO; JPO;	
		operation\$4 activ\$6)) and activ\$6 and (deact\$6 sleep inactiv\$5)) and	DERWENT;	
<u> </u>		sensor\$4 same (orient\$4 tilt\$4 turn\$4 rotat\$4) with device) and detect\$4	IBM_TDB	<u>ne esta e ja</u> n a estaba ika
7		same (movement orientation)	LICDAT	2004/20/21 12 22
7	35	((((multiple with (component module logic) and electronic near3 device) and	USPAT;	2004/08/24 13:35
		(coupl\$5 attach\$4 detach\$5) same multiple with (component module logic)	US-PGPUB;	
		and electronic near3 device) and select\$5 with (function\$4 operation\$4	EPO; JPO;	
		activ\$6)) and activ\$6 and (deact\$6 sleep inactiv\$5)) and sensor\$4 same (	DERWENT;	
11	0	orient\$4 tilt\$4 turn\$4 rotat\$4) with device	IBM_TDB	2004/00/24 12 22
11	8	modules and sensor\$4 same detected with orient\$4 and (portable notebook	USPAT;	2004/08/24 13:38
		handheld pda (electronic near device) (cell adj phone))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
12	10	accorded with (modulos logic common acts) and according to the	IBM_TDB	2004/09/24 12:20
12	12	coupled with (modules logic components) and sensor\$4 same detected with	USPAT;	2004/08/24 13:39
ı	,	orient\$4 and (portable notebook handheld pda (electronic near device) (cell adj phone))	US-PGPUB; EPO; JPO;	
		auj phones	CEST IPCE	i
		<b>VI</b> //	DERWENT;	

			TIODATE	2004/09/24 12:20
13	41	coupled with (modules logic components) and sensor\$4 same detect\$5 with orient\$4 and (portable notebook handheld pda (electronic near device) (cell adj phone))	USPAT; US-PGPUB; EPO; JPO;	2004/08/24 13:39
			DERWENT; IBM_TDB	
14	51	coupl\$5 with (modules logic components) and sensor\$4 same detect\$5 with orient\$4 and (portable notebook handheld pda (electronic near device) (cell adj phone))	USPAT; US-PGPUB; EPO; JPO;	2004/08/24 13:41
			DERWENT; IBM_TDB	
15	7	(coupl\$5 with (modules logic components) and sensor\$4 same detect\$5 with orient\$4 and (portable notebook handheld pda (electronic near device) (cell adj phone))) and user with interface	USPAT; US-PGPUB; EPO; JPO;	2004/08/24 13:42
		•	DERWENT; IBM_TDB	
16	40	(coupl\$5 with (modules logic components) and sensor\$4 same detect\$5 with orient\$4 and (portable notebook handheld pda (electronic near device) (cell adj phone))) and (screen display interfac\$4 button icon)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/24 13:44
			IBM_TDB	0004/00/04 12 40
17	14	((coupl\$5 with (modules logic components) and sensor\$4 same detect\$5 with orient\$4 and (portable notebook handheld pda (electronic near device) (cell adj phone))) and (screen display interfac\$4 button icon)) and (gravity	USPAT; US-PGPUB; EPO; JPO;	2004/08/24 13:48
18	448	upward downward) gravity and upward and downward and detect\$5 with orientation and	DERWENT; IBM_TDB USPAT;	2004/08/24 13:49
10	440	(handheld pda device)	US-PGPUB; EPO; JPO;	
			DERWENT;	
19	5	( gravity and upward and downward and detect\$5 with orientation and (handheld pda device)) and selectively with activating	IBM_TDB USPAT; US-PGPUB;	2004/08/24 13:50
			EPO; JPO; DERWENT;	
20	82	( gravity and upward and downward and detect\$5 with orientation and (handheld pda device)) and sensor and active and select\$4 with (module	IBM_TDB USPAT; US-PGPUB;	2004/08/24 13:51
		component features logic)	EPO; JPO; DERWENT;	
21	45	(( gravity and upward and downward and detect\$5 with orientation and (handheld pda device)) and sensor and active and select\$4 with (module	IBM_TDB USPAT; US-PGPUB;	2004/08/24 14:09
		component features logic)) and housing	EPO; JPO; DERWENT;	
22	943	(pda handheld laptop notebook) and (attach\$4 decoupl\$4 coupl\$4) same (	IBM_TDB USPAT;	2004/08/24 14:19
		modules components features functions) and sens\$4 with orient\$6	US-PGPUB; EPO; JPO;	
<u></u>	<u> </u>		DERWENT;	<u>*                                    </u>
23	6	( (pda handheld laptop notebook) and (attach\$4 decoupl\$4 coupl\$4) same (modules components features functions) and sens\$4 with orient\$6 ) and	USPAT; US-PGPUB;	2004/08/24 14:21
		(availab\$4 active) same (modules components features functions) same based same sens\$4 with orient\$6	EPO; JPO; DERWENT;	
24	39	( (pda handheld laptop notebook) and (attach\$4 decoupl\$4 coupl\$4) same (	IBM_TDB USPAT;	2004/08/24 14:22
	 	modules components features functions) and sens\$4 with orient\$6 ) and (availab\$4 active) same ( modules components features functions) same sens\$4 with orient\$6	US-PGPUB; EPO; JPO; DERWENT;	
25	. 1	(((pda handheld laptop notebook) and (attach\$4 decoupl\$4 coupl\$4) same	IBM_TDB USPAT;	2004/08/24 14:23
		(modules components features functions) and sens\$4 with orient\$6 ) and (availab\$4 active) same (modules components features functions) same	US-PGPUB; EPO; JPO;	
		sens\$4 with orient\$6 ) and 345/863.ccls.	DERWENT; IBM_TDB	

26	1	(((pda handheld laptop notebook) and (attach\$4 decoupl\$4 coupl\$4) same	USPAT;	2004/08/24 14:25
		(modules components features functions) and sens\$4 with orient\$6 ) and	US-PGPUB;	
		(availab\$4 active) same ( modules components features functions) same	EPO; JPO;	
		sens\$4 with orient\$6 ) and 345/863,864,866,206,699,1.1-1.3.ccls.	DERWENT;	
			IBM_TDB	
27	34	sens\$4 with orient\$6 and ( device handheld pda) and	USPAT;	2004/08/24 14:26
	,	345/863,864,866,206,699,1.1-1.3.ccls.	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
28	19	(sens\$4 with orient\$6 and ( device handheld pda) and	USPAT;	2004/08/24 14:26
		345/863,864,866,206,699,1.1-1.3.ccls.) and modules	US-PGPUB;	
			EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
29	32	(sens\$4 with orient\$6 and ( device handheld pda) and	USPAT;	2004/08/24 14:26
		345/863,864,866,206,699,1.1-1.3.ccls.) and (logics modules components)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
30	21	((sens\$4 with orient\$6 and ( device handheld pda) and	USPAT;	2004/08/24 14:27
	·	345/863,864,866,206,699,1.1-1.3.ccls.) and (logics modules components))	US-PGPUB;	
		and select\$4 and activ\$6	EPO; JPO;	
			DERWENT;	
			IBM_TDB	,